## WHAT IS CLAIMED IS:

- 1. An electrical neon display device that allows for the interchangeability of the material being displayed, said device comprising:
  - (a) an alternating current power track;
  - (b) at least one neon track head that is semi-permanently electrically connected to said track and housing a transformer for converting alternating current to direct current;
  - (c) at least one display member that is electrically associated with said at least one track head
- 2. An electrical neon display device as described in claim 1, wherein said device includes a plurality of individual display members.
- 3. An electrical neon display device as described in claim 2, wherein said display member includes a neon tube shaped in the configuration of a desired letter or design to be displayed by said device.
- 4. An electrical neon display device as described in claim 3, wherein said track head has one of a female electrical connector and a male electrical connector and said display member has an electrical connecting member opposite to that of the track head.
- 5. An electrical neon display device as described in claim 4, wherein said track head and said display member have coacting connecting means that are utilized to semi-permanently connect said track head and display member together.

- 6. An electrical neon display device as described in claim 5, wherein said connecting means further includes a latch member that is semi-permanently associated with said track head and said display member.
- 7. An electrical neon display device as described in claim 1, wherein said track head and display member are associated in a fixed relationship with one another to form a unitary member.
- 8. An electrical neon display device as described in claim 1, wherein said device further includes an extension member that is disposed between said track head and said display member.
- 9. An electrical neon display device as described in claim 8, wherein said extension member has a flexible body portion to allow for the movement of said display member with respect to said power track.
- 10. An electrical neon display device as described in claim 9, wherein said extension member allows the display member to be pivoted at least ninety degrees with respect to said power track.
- 11. An electrical neon display device as described in claim 10, wherein said extension member is attached to said track head in a fixed relationship and said display member is semi-permanently attached to said extension member.
- 12. An electrical neon display device as described in claim 10, wherein said extension member is semi-permanently attached to said track head and said display member is attached to said extension member in a fixed relationship.

13. An electrical neon display device as described in claim 10, wherein said extension member is attached to said power track in a fixed relationship and said display member is attached to said extension arm in a fixed relationship.